

IN THE CLAIMS

1. (Withdrawn) System for selling goods, comprising an electronic device configured to:

 obtain individual characteristics of a customer to determine to which category in a pre-set classification of goods the customer belongs,

 for the goods in the category to which the customer belongs, determine evaluation marks based on an evaluation made when the goods were tried on by a human model having individual characteristics representing characteristics of the customer,

 pre-select a group of items based on the evaluation marks, and

 enable a customer to access said group of items.
2. (Withdrawn) The system of claim 1, wherein the evaluation is performed by the human model trying on the goods to evaluate whether the goods fit the model.
3. (Withdrawn) The system of claim 1, wherein the evaluation is performed by an expert evaluating whether the goods are suitable for a human model trying on the goods.
4. (Withdrawn) The system of claim 1, wherein the customer is enabled to choose the items pre-selected based on evaluations made by an expert having a desirable fashion preference.

5. (Withdrawn) The system of claim 1, wherein the electronic device is further configured to enable the customer to watch images depicting a human model wearing the pre-selected items and having similar individual characteristics as the customer.

6. (Withdrawn) The system of claim 5, wherein the electronic device is configured to display video images showing the human models in motion.

7. (Withdrawn) The system of claim 1, wherein the customer is enabled to access data on additional items associated with each of the pre-selected items.

8. (Withdrawn) The system of claim 7, wherein the additional items are pre-selected when the goods are tried on by the human model.

9. (Withdrawn) The system of claim 1, wherein the goods include clothes items.

10. (Withdrawn) The system of claim 1, wherein the customer is enabled to order a desired item and to pick-up the ordered item at a designated retail facility.

11. (Withdrawn) The system of claim 10, further comprising an assignment mechanism for automatically assigning a fitting room at the retail facility for the customer that wants to pick up the ordered item, when the customer is identified.

12. (Withdrawn) The system of claim 10, further comprising a plurality of retail facilities supplied by a storage facility for selling food products, and a special-purpose warehouse for storing the goods evaluated when the goods are tried on by the human model.

13. (Withdrawn) The system of claim 12, wherein the ordered goods are transferred from the special-purpose warehouse to the designated retail facility of the plurality of retail facility for selling food products.

14. (Currently Amended) A method of selling goods, comprising the steps of:
selecting human models representing categories of a pre-set classification of goods,
trying on the goods by the human models of the respective categories, at least one model is assigned for trying on goods that belong to a category of the classification,

~~evaluating the goods, which are tried on, to determine an evaluation mark indicating whether a particular item is suitable to the model that wears the item,~~

obtaining individual characteristics of a customer to determine to which category in a the pre-set classification of goods the customer belongs,

assigning by a computer system to the customer the category that corresponds to a human model having similar individual characteristics as the customer,

determining by the computer system evaluation marks for the goods in the category assigned to which the customer belongs, the evolution marks being pre-set based on evaluating the goods tried on by the respective model,

pre-selecting by the computer system a group of items based on the determined evaluation marks, a group of items among the goods in the category assigned to the customer,
and

enabling the customer to access said group of items.

15. (Original) The method of claim 14, wherein the customer is enabled to watch video images depicting in motion the human models wearing the pre-selected items.

16. (Previously Presented) The method of claim 14, wherein the evaluation is performed by the human models wearing the goods.

17. (Original) The method of claim 14, wherein the goods include clothes items.

18. (Previously Presented) The method of claim 14, wherein the evaluation is performed by an expert based on a judgment as to whether the goods are suitable for the models wearing those goods.

19. (Previously Presented) The method of claim 14, wherein the customer is enabled to select the goods based on the evaluation of an expert having a predetermined fashion preference.

20. (Original) The method of claim 14, wherein the pre-set classification takes into account body types of customers.

21. (Original) The method of claim 20, wherein the pre-set classification further takes into account color of customer's hair.

22. (Original) The method of claim 20, wherein the pre-set classification further takes into account color of customer's eyes.

23. (Previously Presented) The method of claim 14, wherein the pre-set classification takes into account tone of customer's skin.

24. (Original) The method of claim 14, wherein the customer is enabled to access data on additional items associated with each of the pre-selected items.

25. (Original) The method of claim 24, wherein the additional items are pre-selected when the goods are tried on by the human model.

26. (Original) The method of claim 25, wherein the additional items are pre-selected by fashion experts.

27. (Withdrawn) A retail system comprising:
a plurality of retail facilities for selling pre-ordered food products, and
an ordering mechanism for enabling customers to order clothes items, together with the food products, for delivery at a designated retail facility of the plurality of retail facilities,

the ordering mechanism including an electronic device configured for pre-selecting for a customer a group of clothes items based on a result of evaluation made when the items were tried on by a human model having individual characteristics representing characteristics of the customer, and

enabling the customer to access said group of items.

28. (Withdrawn) The retail system of claim 27, further comprising a storage facility for serving the retail facilities in a particular area, and a clothes warehouse for storing available clothes items.

29. (Withdrawn) The retail system of claim 28, wherein the ordered clothes items are delivered from the clothes warehouse to the storage facility that serves the designated retail facility.

30. (Withdrawn) The retail system of claim 29, wherein the ordered clothes items are delivered from the storage facility to the designated retail facility, together with the food products to be delivered to the designated retail facility.